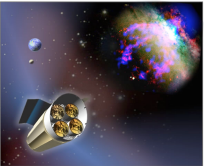


#### BEYOND EINSTEIN: From the Big Bang to Black Holes

## Constellation

#### The Constellation-X Mission



#### **Science Goals:**

- Black Holes
  - Probing strong gravity
  - Evolution & effects on galaxy formation
- Dark Matter and Dark Energy
  - Cosmology using clusters of galaxies
- Cycles of Matter and Energy
  - Cosmic feedback, extreme states of matter, stellar coronae, supernovae, planets, etc..

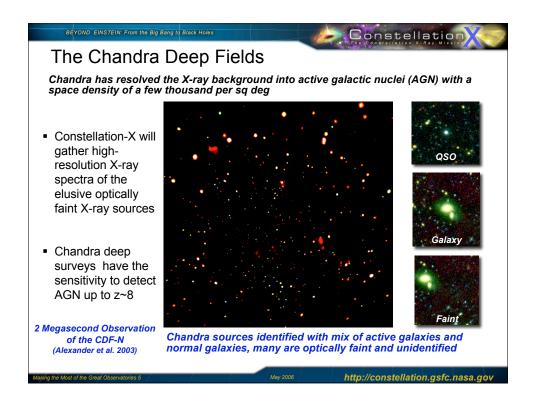
NGC 3079

#### A suite of X-ray telescopes for high resolution spectroscopy:

- 25-100 times gain in throughput over current missions
- Four soft X-ray (0.25-10 keV) telescopes and 12 hard X-ray (10-40 keV) telescopes, in a single spacecraft, at L2, pointing at the same target with the data combined on the ground

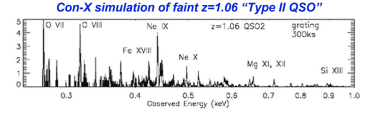
Making the Most of the Great Observatories

May 2006



# Black Holes and the Cosmic X-ray Background

Constellation-X will provide detailed spectroscopic IDs



- Near the background peak energy (20-50 keV) only 3% is resolved (Krivonos et al. 2005)
- Constellation-X will have unprecedented imaging capability at 10-40 keV will resolve a significant fraction of the hard X-ray background

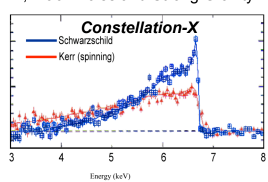
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#### Constellation

#### Constellation-X, Black Holes and Strong Gravity



#### Time resolved X-ray spectroscopy near the last stable orbit:

- ✓ iron profile from the vicinity of the event horizon where strong gravity effects of General Relativity can be observed
- ✓ Use Line profile to determine black hole spin
- ✓ Reverberation analysis to determine black hole mass
- ✓ Investigate evolution of black hole properties (spin and mass) over a wide range of luminosity and redshift

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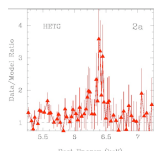
http://constellation.gsfc.nasa.gov

Constellation

## BEYOND EINSTEIN: From the Big Bang to Black Holes

## Iron Line Variability

- Constellation-X will allow detailed study of line variability
- See effects of non-axisymmetric structure orbiting in disk
  - ✓ Follow dynamics of individual "blobs" in disk
  - Quantitative test of orbital dynamics in strong gravity regime



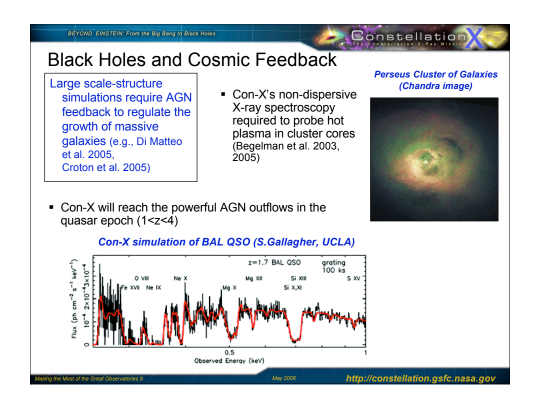
Rest Energy (keV)
Chandra-HETG data on NGC3516
(Turner et al. 2002)

30 (poined Laury) aug. 15 (5.0 6.5 7.0 Energy)

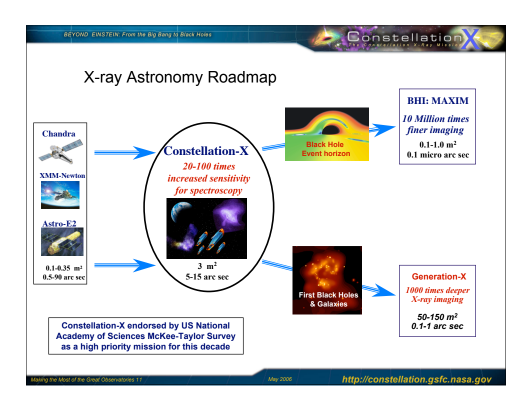
Armitage & Reynolds (2003)

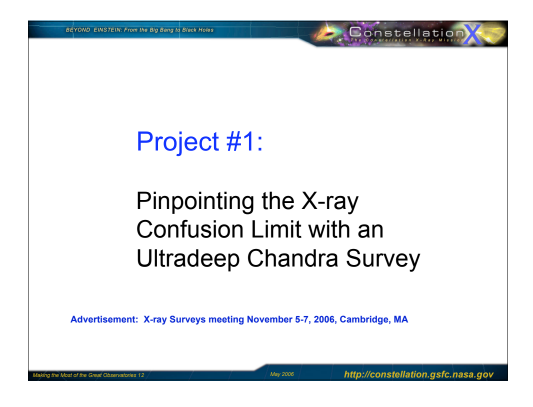
Evidence for non-axisymmetric structure may already have been seen by Chandra and XMM-Newton... Constellation-X area needed to confirm and utilize as GR probes

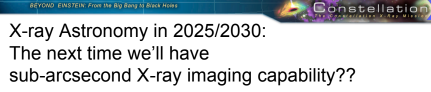
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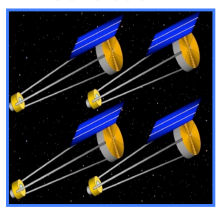
Gen-X is a NASA "Vision" Mission: 2-year study just completed

 Will have 0.1" optics and 100 m<sup>2</sup> collecting area

 detailed AGN studies to z=10, X-ray evolution of star-forming galaxies directly to z=4

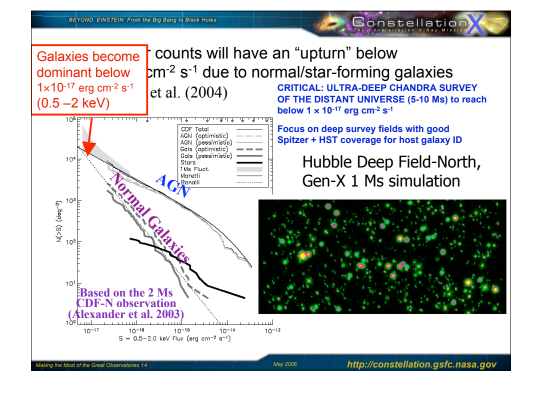
 NOTE: ESA will fly XEUS around 2020 (?) with 2" angular resolution

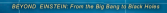
### **Generation-X**



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## Project #2:

Enhancing future dark energy cluster surveys with a large Chandra cluster survey program

note: Con-X field of view is 2.5' x 2.5'

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